***Math is where?***

As a teacher, I hear the phrase, “When are we ever going to use this?” daily. Now it’s your turn to investigate where your math skills maybe used in the real world. Using magazines and newspapers (other sources by approval only), you are going to investigate how your math is used in the real world.

Procedure:

1. Scan old magazines and newspapers for pictures you can cut out to use on your collage. Make sure you cut out pictures carefully and neatly. You must have at least 10 pictures.
   1. You may use pictures of:
      1. Nature
      2. Architecture
      3. Animals
      4. Draw something
      5. Anything else you can think of!
2. Organize your pictures in a way that is not only visually appealing but also makes logical sense. Glue to the provided poster paper.
3. Select a title for your collage
4. Identify all pictures by number and on a separate sheet of paper, explain your logic.

Check List:

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| --- | --- |
| **Student:** | **Concept:** |
| \_\_\_\_\_Yes or \_\_\_\_ No | Do you have at least 10 pictures? |
| \_\_\_\_\_Yes or \_\_\_\_ No | Are they visually and logically located on your poster? |
| \_\_\_\_\_Yes or \_\_\_\_ No | Did you number each picture? |
| \_\_\_\_\_Yes or \_\_\_\_ No | Did you provide accurate, logical and mathematical explanation to why you choose the pictures? |
| \_\_\_\_\_Yes or \_\_\_ No | Is the project neat and organized? |